

# Precision, Accuracy, Resolution, and Coverage: A few insights from GOSAT and OCO-2

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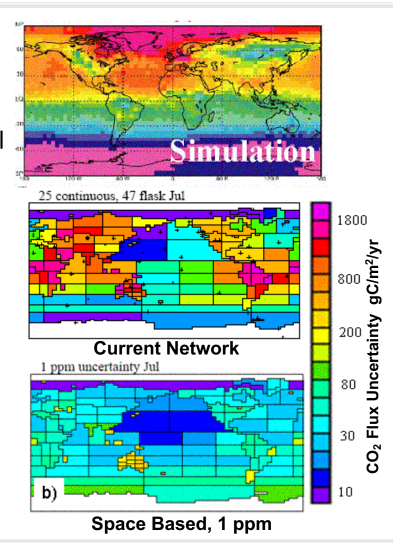
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## From Crisp et al, IWGGMS-1 (2004)

- Space-based measurements of X<sub>CO2</sub> with precisions of 1–2 ppm (0.3 0.5%) will resolve
  - pole to pole  $X_{CO2}$  gradients on regional scales
  - the  $X_{CO2}$  seasonal cycle in the Northern Hemisphere
- Improve constraints on CO<sub>2</sub> sources and sinks compared to the current knowledge
  - Continental scale flux uncertainties reduced below 30 gC m<sup>-2</sup> yr<sup>-1</sup>
  - Regional scale flux uncertainties reduced from >2000 gC m<sup>-2</sup> yr<sup>-1</sup> to < 200 gC m<sup>-2</sup> yr<sup>-1</sup>

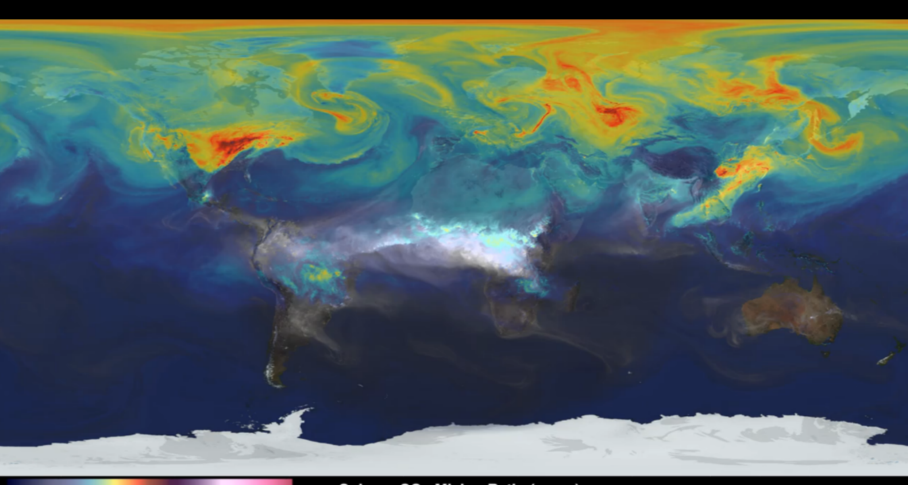








## But the Actual X<sub>CO2</sub> Field Looked more Like This





Column CO<sub>2</sub> Mixing Ratio (ppmv) Column CO Burden (10<sup>18</sup> molec cm<sup>-2</sup>)

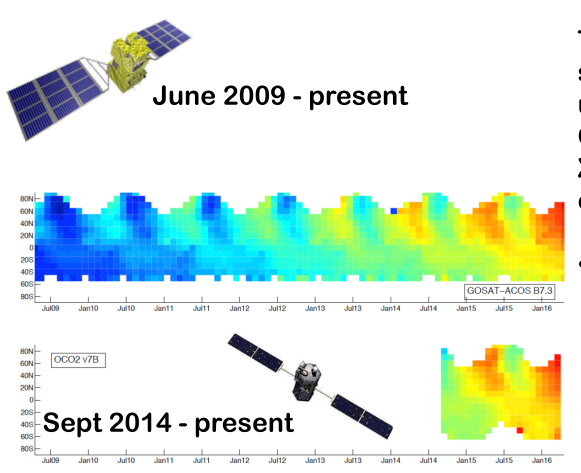
01/01/2006, 0000 UTC







#### So we Flew GOSAT and OCO-2



400

405

390

TCCON and other standards have been used to cross validate OCO-2 and GOSAT  $X_{CO2}$  to extend the climate data record

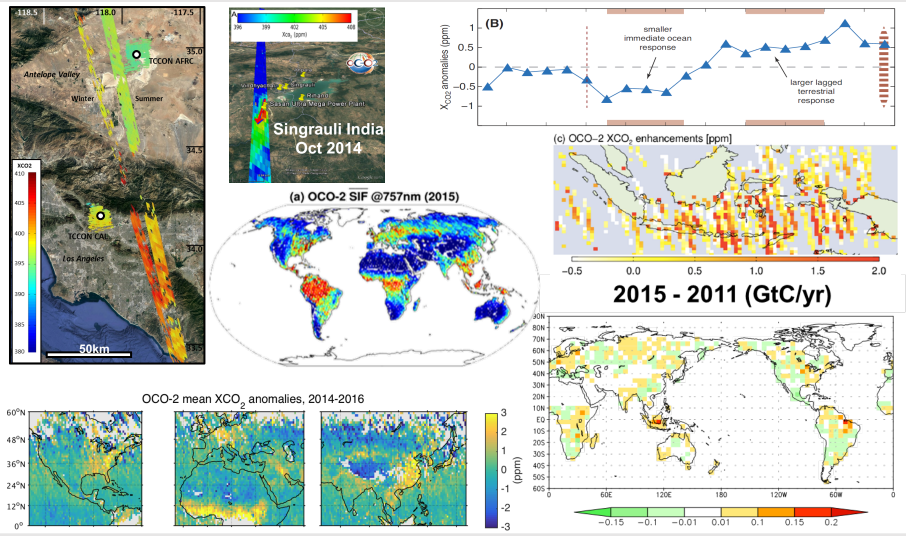
 The magnitude of differences between GOSAT-ACOS B7.3 and OCO2 v7r are within ±1 ppm for overlap regions







# These Systems are Now Being Used to Study the Carbon Cycle









#### Fast Forward to 2015: COP21



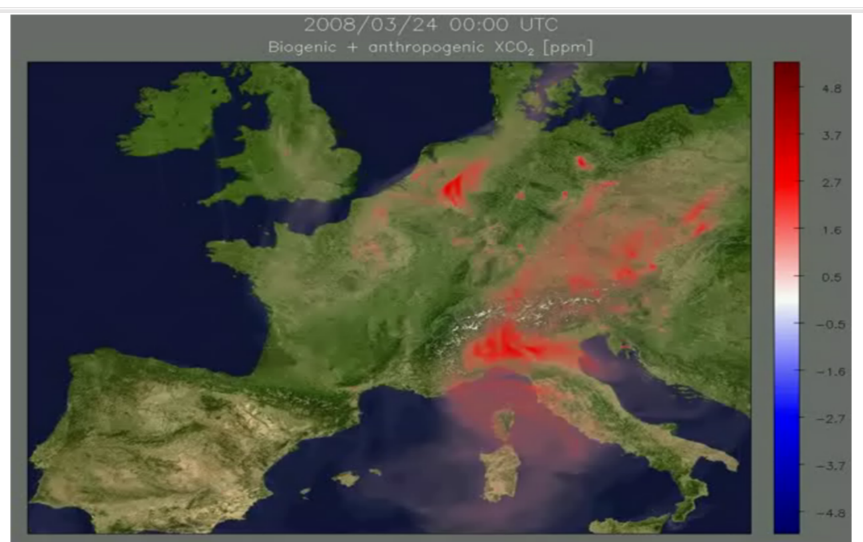
#### To support the Paris Agreement:

- The overall goal is to develop a sound, scientific, measurementbased approach that:
  - reduces uncertainty of national emission inventory reporting,
  - identifies large and additional emission reduction opportunities
  - provides nations with timely and quantified guidance on progress towards their emission reduction strategies and pledges (Nationally Determined Contributions, NDCs)
- In support of these efforts, atmospheric measurements of greenhouse gases from satellites could
  - Improve the frequency and accuracy of inventory updates for nations not well equipped for producing reliable inventories, and
  - help to "close the budget" by measurement over ocean and over areas with poor data coverage
- We now have strong support, but new marching orders





# **Anthropogenic Emissions**







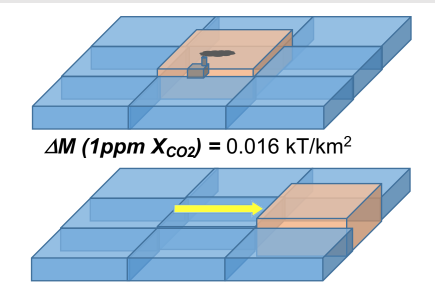


# Compact Source Uncertainties Drive Precision

- For emission sources that are smaller than the footprint size, the minimum detectable mass or mass change depends on instrument precision (△X<sub>CO2</sub> or △X<sub>CH4</sub>) and footprint area, A.
- The minimum detectable flux change depends on precision, the effective wind speed at the emission level and the footprint's cross section in the direction of the prevailing winds.

$$F_{min} = 2 \cdot u \cdot \Delta M_{CO2}(\Delta XCO2_{min}) / L$$

 Detection limits increase with random error, footprint size, and wind speed



Flux (MTCO<sub>2</sub> /year) vs Footprint area and single sounding precision for a 5 km/hour wind

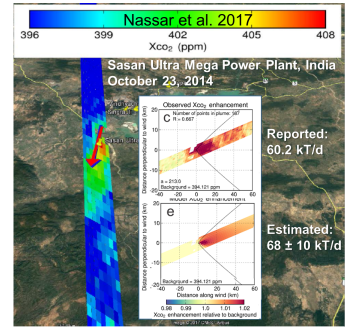
	DXCO2(ppm)				
Area (km²)	0.25	0.5	1	2	4
1	0.341	0.683	1.37	2.7	5.47
2	0.483	0.966	1.93	3.86	7.73
4	0.685	1.37	2.7	5.47	10.9
10	1.08	2.16	4.33	8.66	17.3
50	2.41	4.83	9.66	19.3	38.6
85	3.14	6.29	12.6	25.1	50.4
1800	14.4	28.9	57.8	115	231

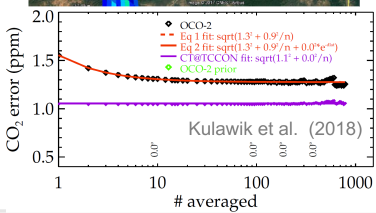




### **Emissions from Compact Sources: plume models**

- The OCO-2 (0.5 ppm single sounding random errors) can clearly detect plumes that fall along its ground track
- Plume imaging methods can exploit information from multiple footprints to reduce uncertainties if
  - biases are not spatially correlated
  - footprints within the plume can be discriminated from the background
    - Proxies (NO<sub>2</sub>, CO) help for CO<sub>2</sub> plumes
- Averaging typically reduces X<sub>CO2</sub>
   anomaly uncertainties (and thus flux
   uncertainties) by less than a factor of 2
- Wind speed and X<sub>CO2</sub> uncertainties contribute comparable flux uncertainties





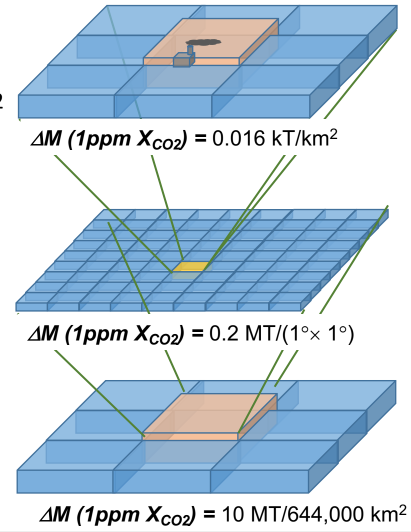






### Low Bias Critical for Estimating Fluxes over Extended Areas – like Nations

- Over large areas (> 10,000 km²), random errors average out, but biases are more critical
  - A persistent, 1 ppm X<sub>CO2</sub> bias between 2 adjacent 1°×1° latitude areas corresponds to a 0.2 Mt CO<sub>2</sub> error
  - A 1 ppm bias between two averagesized countries France, with an area of 643,801 km<sup>2</sup>) grows to 10 Mt CO<sub>2</sub>
- If our average-sized country is roughly equidimensional, and we assume a mean 10 m/sec wind over this area, this corresponds to a flux error of 3400 MtCO<sub>2</sub>/year
  - This is about 10 times the annual fossil fuel CO<sub>2</sub> emissions from France
- Clearly, biases this large are unacceptable for informing fossil fuel inventories



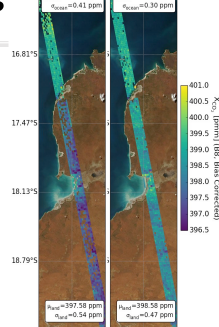


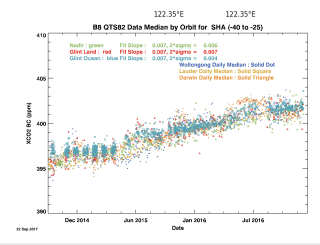




Mitigating the Impact of Biases

- Fortunately, only spatially and temporally coherent biases operating on the scale of interest can introduce flux errors as large as the one illustrated on the previous slide
  - Biases that are spatially and temporally invariant do not introduce large flux errors, because fluxes are proportional to the product of the anomaly amplitude and the wind,  $F \propto u \times \Delta X_{CO2}$
  - Small scale biases often average out
- Some processes can introduce spatially coherent biases
  - surface pressure, air mass dependence, optically-thin clouds and/or aerosols, surface albedo, ...)
- Many of these processes can be identified and mitigated through a well designed calibration/validation program





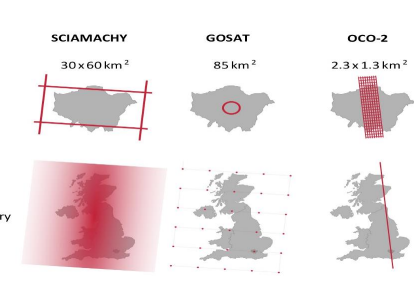




## **Resolution and Coverage: Sampling Strategy**

City

- The resolution and coverage of space based greenhouse gas observations is limited by the spatial sampling strategy adopted
  - The large (30 km x 60 km) footprints used by SCIAMACHY provided good coverage of the Earth, but most were contaminated by clouds or aerosols
  - Systems that collect spatially-isolated sample (GOSAT, Feng Yun 3D, Gaofen-5) cannot resolve localized emissions (plumes) as well as their background
  - Continuous "stripes" like those collected country
    by OCO-2, TanSat, and MicroCarb
    provide high spatial resolution along a
    narrow track but there are large
    distances between sample tracks



- Systems that cannot observe the glint spot over the full range of latitudes cannot collect observations over the oceans, which cover 70% of the surface of the Earth
- Passive solar systems can only collect observations while the sun is up

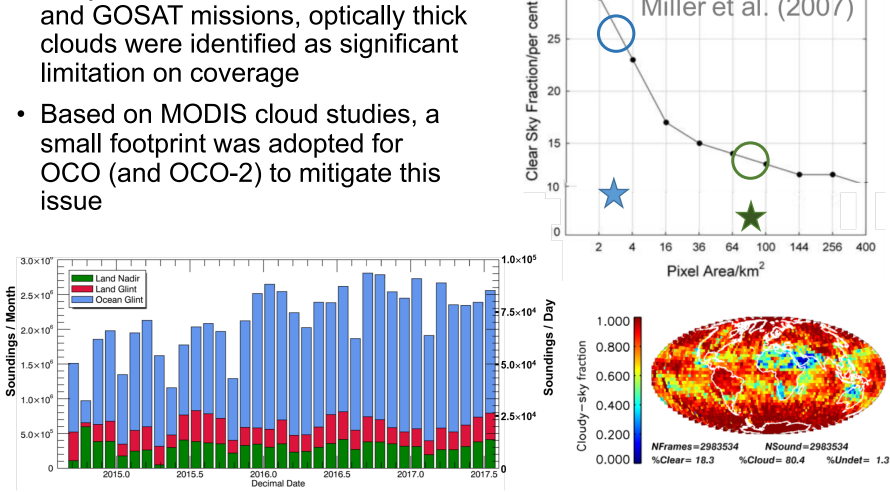




### Resolution and Coverage: Clouds!

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- Early in the evolution of the OCO and GOSAT missions, optically thick clouds were identified as significant limitation on coverage
- Based on MODIS cloud studies, a small footprint was adopted for OCO (and OCO-2) to mitigate this issue





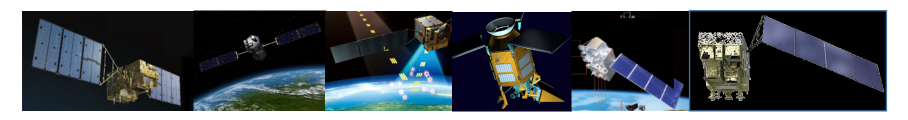


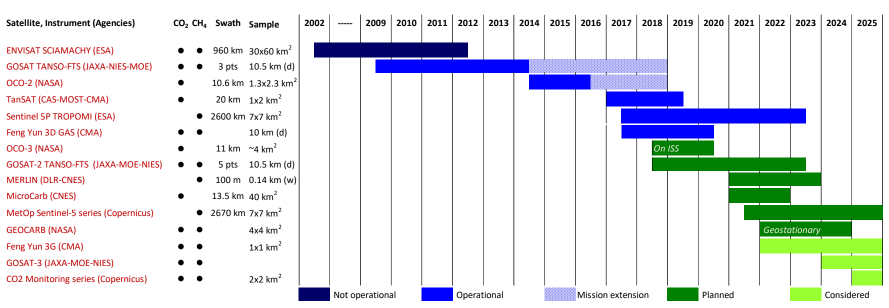
Agua MODIS Clear Sky Fraction: 5 Nov 2000

Miller et al. (2007)



# Improving Resolution and Coverage: Combining Data from the Emerging Fleet





- A broad range of GHG missions will be flown over the next decade.
- We could improve resolution and coverage by combining their results







# Improving Resolution and Coverage: Dedicated Greenhouse Gas Constellations

- The coverage, resolution, and precision requirements could be achieved with a constellation that incorporates
  - A constellation of 3 (or more) satellites in LEO with
    - A broad (> 200) km swath
    - A small mean footprint size < 4 km<sup>2</sup>
    - A single sounding random error near 0.5 ppm and vanishingly small regional scale bias (< 0.1 ppm) over > 80% of the sunlit hemisphere
    - One (or more) satellites carrying ancillary sensors (CO, NO<sub>2</sub>, CO<sub>2</sub> and/or CH<sub>4</sub> Lidar)
  - A constellation with 3 (or more) satellites in GEO to monitor diurnally varying processes (e.g. diurnal variations in the biosphere, diurnal changes in anthropogenic emissions, SIF)
    - Stationed over Europe/Africa, North/South America, and East Asia
- This constellation could be augmented with one or more HEO satellites to monitor carbon cycle changes in the high arctic





### **Tools Needed to Meet New Requirements**

- Sensors with improved precision, spatial resolution, and coverage
  - Improved instrument calibration accuracy and stability
  - Add hoc constellation consisting of the satellites in the "program of record"
  - Dedicated LEO and Geo GHG constellations
- Improved remote sensing retrieval algorithms
  - More accurate description of gas absorption and aerosol scattering
  - Optimized to more fully exploit the information content of solar GHG spectra
- More comprehensive and accurate validation standards
  - Expand and improve ground based in situ, TCCON, AirCore/Aircraft
- Improved atmospheric inversion models
  - Higher spatial resolution
  - More accurate description of both horizontal and vertical transport
  - More complete assimilation of ground-based, aircraft, and space based data
  - Methods to validate estimated fluxes on local, national, and regional scales

